2002 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

REGION	TYP	PΕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
8		В	Anaheim Bay	8011100	0 Metals	URBAN RUNOFF/STORM SEWEF	Medium	402.015	Acres	2006	2010
					Pesticides	Unknown Nonpoint Source Unknown Nonpoint Source	Medium	402.015	Acres	2006	2010
8		В	Huntington Harbour	8011100	0						
					Metals	URBAN RUNOFF/STORM SEWER	Medium RS	220.904	Acres	2006	2010
					Pathogens	-	Medium	220.904	Acres	2006	2010
					Pesticides	URBAN RUNOFF/STORM SEWER Unknown Nonpoint Source	Medium	220.904	Acres	2006	2010
8		В	Newport Bay, Lower	8011400	0 Metals	UPP AN PUNCEFOTORM OF WE	High	767.3	Acres	1999	200
						URBAN RUNOFF/STORM SEWER CONTAMINATED SEDIMENTS Boatyards	(5				
					Pesticides	AGRICULTURE CONTAMINATED SEDIMENTS	High	767.3	Acres	1999	200
					Priority Organics	CONTAMINATED SEDIMENTS	High	767.3	Acres	1999	200
8		E	Newport Bay, Upper (Ecological	8011100	0	Unknown Nonpoint Source					
			Reserve)		Metals	LIDDAN DUNGERSTORM STATE	High	652.915	Acres	1999	200
					Pesticides	URBAN RUNOFF/STORM SEWER	KS High	652.915	Acres	1999	200
						Unknown Nonpoint Source					

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). They are provided for information.

2002 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE F	RIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
8	L	Big Bear Lake	80171000							
				Copper		High	2865.01	Acres	2002	2005
					RESOURCE EXTRACTION		000= 04			
				Mercury	DESCUIDCE EXTRACTION	High	2865.01	Acres	2002	2005
				Metals	RESOURCE EXTRACTION	High	2865.01	Acres	2002	2005
				Metalo	RESOURCE EXTRACTION	ı ııgıı	2000.01	Acies	2002	2000
				Noxious aquatic plants	NEGOGINOL EXTRACTION	High	2865.01	Acres	2002	2005
				• •	CONSTRUCTION	Ū				
					Unknown point source					
				Nutrients		High	2865.01	Acres	2002	2005
					CONSTRUCTION					
					Snow skiing activities					
				Sedimentation/Siltation		High	2865.01	Acres	2002	2005
					CONSTRUCTION					
					Snow skiing activities					
					Unknown Nonpoint Source					
8	L	Canyon Lake (Railroad Canyon Reservoir)	80211000)						
				Nutrients		High	452.68	Acres	2002	2004
					NONPOINT SOURCE					
				Pathogens		High	452.68	Acres	2002	2004
					NONPOINT SOURCE					
				Sedimentation/Siltation	on Lake impaired due to sediments	Medium	452.68	Acres	2008	2011
				Last Day part of Carry	Erosion/Siltation					
					NONPOINT SOURCE					
8	L	Elsinore, Lake	80231000)						
				Nutrients		High	2430.59	Acres	2002	2004
					Unknown Nonpoint Source					
				Org. enrichment/Low D.		High	2430.59	Acres	2002	2004
					Unknown Nonpoint Source					
				Sedimentation/Siltation		High	2430.59	Acres	2002	2004
					URBAN RUNOFF/STORM SEWER	.S				

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). They are provided for information.

2002 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

	<u> </u>										
REGION	TYP	E	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
					Unknown Toxicity	Unknown Nonpoint Source	High	2430.59	Acres	2002	2004
8	I	L	Fulmor, Lake	8022100	0 Pathogens	Unknown Nonpoint Source	Low	4.17	Acres	2008	2011
8	I	L	Prado Park Lake	8012100	0 Nutrients	NONPOINT SOURCE	Low	0	Acres	2008	2011
					Pathogens	NONPOINT SOURCE	Low	0	Acres	2008	2011
8	I	R	Buck Gully Creek	8011100	0 High Coliform Count	SOURCE UNKNOWN	Medium	3.79218	Miles	2008	2011
8	I	R	Chino Creek Reach 1	8012100	0 Nutrients	AGRICULTURE	Medium	7.76	Miles	2000	200
					Pathogens	Dairies Dairies URBAN RUNOFF/STORM SEV	High VERS	7.76	Miles	2000	200
8	ı	R	Chino Creek Reach 2	8012100	0 High Coliform Count	Unknown Nonpoint Source	High	2.51	Miles	2000	200
8	ı	R	Cucamonga Creek, Valley Reach	8012100	0 High Coliform Count	Unknown Nonpoint Source	High	9.57409	Miles	2000	200
8	ı	R	Grout Creek	8017100	0 Metals	Unknown Nonnoint Source	High	3.51	Miles	2002	200
					Nutrients	Unknown Nonpoint Source Unknown Nonpoint Source	High	3.51	Miles	2002	200

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). They are provided for information.

2002 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
8	R	Knickerbocker Creek	8017100	00 Metals Pathogens	Unknown Nonpoint Source Unknown Nonpoint Source	High High	1.98926 1.98926	Miles Miles	2003 2003	2005 2005
8	R	Los Trancos Creek (Crystal Cove Crk)	8011100	00 High Coliform Count	SOURCE UNKNOWN	Medium	4.94605	Miles	2008	2011
8	R	Lytle Creek	8014100	00 Pathogens	Unknown Nonpoint Source	Low	40.83	Miles	2008	2011
8	R	Mill Creek (Prado Area)	8012100	00 Nutrients	AGRICULTURE	Medium	1.58	Miles	2000	2005
				Pathogens	Dairies Dairies	High	1.58	Miles	2000	2005
				Suspended solids	Dairies	Medium	1.58	Miles	2000	2005
8	R	Mill Creek Reach 1	8015600	00 Pathogens	Unknown Nonpoint Source	Low	12.35	Miles	2008	2011
8	R	Mill Creek Reach 2	8015800	00 Pathogens	Unknown Nonpoint Source	Low	12.39	Miles	2008	2011
8	R	Mountain Home Creek	8015800	00 Pathogens	Unknown Nonpoint Source	Low	3.67	Miles	2008	2011

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). They are provided for information.

2002 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE I	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
8	R	Mountain Home Creek, East Fork	8015800	00 Pathogens	Unknown Nonpoint Source	Low	5.08	Miles	2008	2011
8	R	Muddy Creek	8011100	00 High Coliform Count	SOURCE UNKNOWN	Medium	3.69284	Miles	2008	2011
8	R	Pelican Hill Waterfall Creek	8011100	00 High Coliform Count	SOURCE UNKNOWN	Medium	1.0575	Miles	2008	2011
8	R	Pelican Point Middle Creek	8011100	00 High Coliform Count	SOURCE UNKNOWN	Medium	1.31349	Miles	2008	2011
8	R	Rathbone (Rathbun) Creek	8017100	00 Nutrients	Snow skiing activities	High	4.68	Miles	2002	200
				Sedimentation/Siltation	Unknown Nonpoint Source Snow skiing activities Unknown Nonpoint Source	High	4.68	Miles	2002	200
8	R	San Diego Creek Reach 1	8011100	00 High Coliform Count	URBAN RUNOFF/STORM SEWER	Medium RS	7.83	Miles	2010	201
				Metals	Other Urban Runoff	High	7.83	Miles	1999	2002
				Pesticides	Unknown Nonpoint Source Unknown Nonpoint Source	High	7.83	Miles	1999	200
8	R	San Diego Creek Reach 2	8011100	00 Metals	URBAN RUNOFF/STORM SEWEF	High RS	6.27476	Miles	1999	200

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). They are provided for information.

2002 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

08-Nov-01

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Unknown Toxicity	Unknown Nonpoint Source	High	6.27476	Miles	1999	2002
8	R	Santa Ana Delhi Channel	8011100	00 High Coliform Count	SOURCE UNKNOWN	High	6.77845	Miles	2010	2015
8	R	Santa Ana River, Reach 3	8012100	00 Pathogens	Dairies	High	25.5	Miles	2000	2005
8	R	Santa Ana River, Reach 4	8012700	00 Pathogens	NONPOINT SOURCE	Low	14.1776	Miles	2008	2011
8	R	Santiago Creek, Reach 4	8011200	00 Salinity/TDS/Chlorides	SOURCE UNKNOWN	Low	9.8	Miles	2008	2011
8	R	Silverado Creek	8011200	00 Pathogens	Unknown Nonpoint Source	Low	11.31	Miles	2008	2011
				Salinity/TDS/Chlorides	Unknown Nonpoint Source	Low	11.31	Miles	2008	2011
8	R	Summit Creek	8017100	00 Nutrients	CONSTRUCTION	High	1.46952	Miles	2002	2005
8	X	Huntington Beach State Park	8011100	High Coliform Count	ch from Newland Avenue to Santa SOURCE UNKNOWN	High a Ana River impa	5.78596 ired due to colifo	Miles rm□"	2007	201 1
8	X	Newport Beach	8011100	High Coliform Count	19th Street to 43rd Street and 100	High 90 feet down coas	4.10127 st from Santa An	Miles a River impa	2005 ired due to	2009

SOURCE UNKNOWN

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). They are provided for information.

2002 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

REGION	TYPE	NAME	HYDRO UNIT P	OLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
8	Х	Pelican Point Creek	80111000	High Coliform Count	SOURCE UNKNOWN	Medium	0.80037	Miles	2008	2011
8	x	Seal Beach	80111000	High Coliform Count	from San Gabriel River bre SOURCE UNKNOWN	High akwater (1st Street) to N	0.49704 Main Street	Miles	2007	2011

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). They are provided for information.

2002 CALIFORNIA 303(d) LIST AND TMDL PRIORITY SCHEDULE

08-Nov-01

		HYDRO				SIZE		START	END
REGION TYPE	NAME	UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	AFFECTED	UNIT	DATE	DATE

ABBREVIATIONS

REGIONAL WATER QUALITY CONTROL BOARDS

- 1 North Coast
- 2 San Francisco Bay
- 3 Central Coast
- 4 Los Angeles
- 5 Central Valley
- 6 Lahontan
- 7 Colorado River Basin
- 8 Santa Ana
- 9 San Diego

WATER BODY TYPE

B = BAYS AND HARBORS L = LAKES / RESERVOIRS T = WETLANDS, TIDAL

E COASTAL SHORELINES O = OCEAN AND OPEN BAYS W= WETLANDS, FRESHWATER

E = ESTUARIES R = RIVERS / STREAMS X= BEACHES/COASTAL SHORELINES

G = GROUND WATER S = SALINE LAKES

HYDRO UNIT

"Hydro Unit" is the State Water Resources Control Board hydrological subunit area.

START AND END DATES

Start and End Dates are shown as the year or as month/year.

GROUP A PESTICIDES OR CHEM A

aldrin, dieldrin, chlordane, endrin, heptachlor, heptachlor epoxide, hexachlorocyclohexane (including lindane), endosulfan, and toxaphene

^{*} Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). They are provided for information.